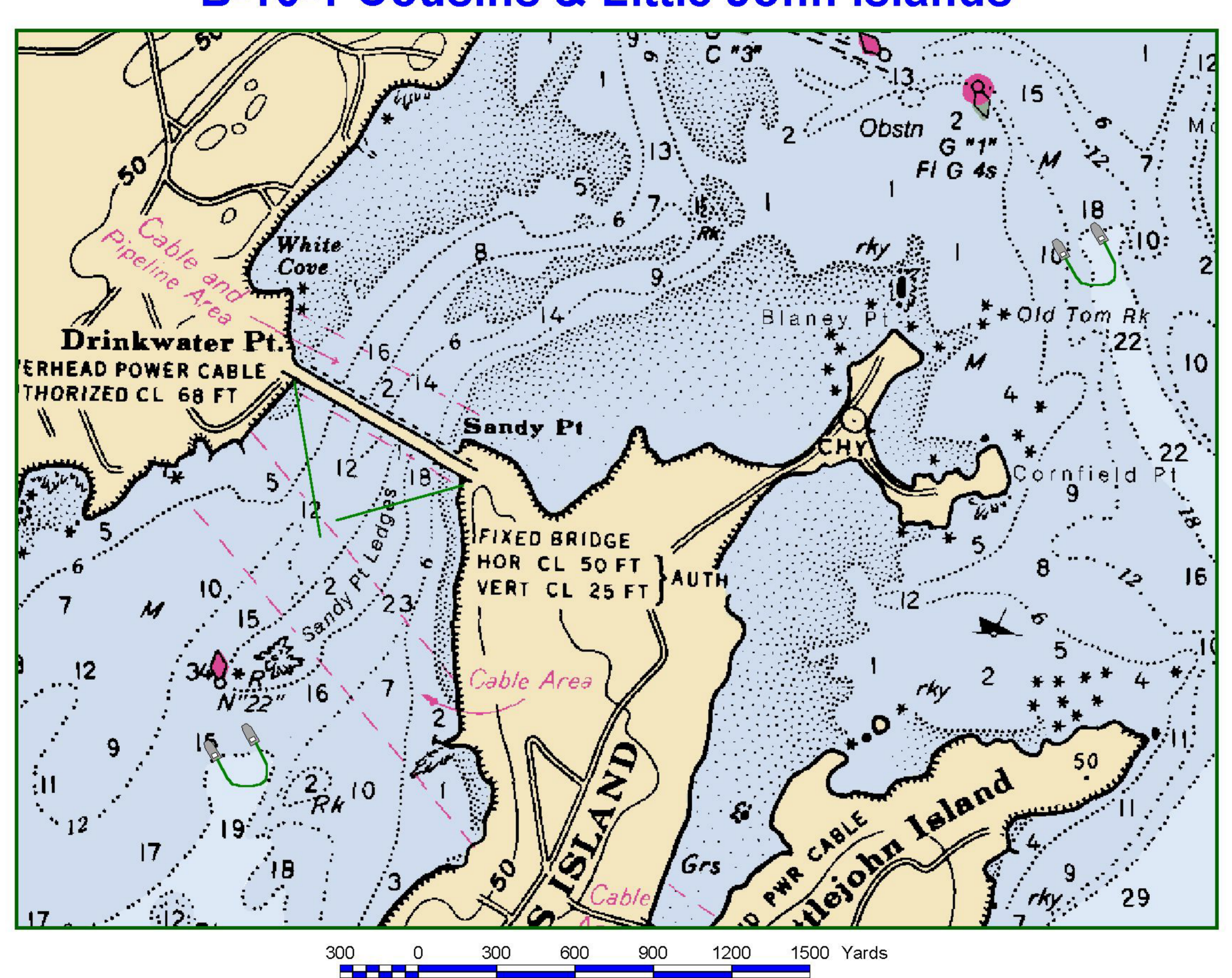
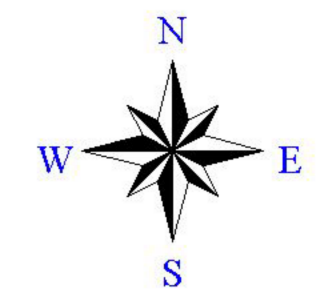
B-10-1 Cousins & Little John Islands









Note: Not to be used for navigational purposes

> Area Contingency Plan Geographic Response Plan Annex Point of Contact US Coast Guard MSO Portland, ME 800-410-9549

Cousins & Little John Islands

Site #	B-10
Strategy #	B-10-1
Port Region	Casco Bay
NOAA Chart #	13290
Latitude	
Longitude	
Water Depth Range	0 - 18'
Max Current Range	1.5 knots
Nearest Boat Ramp	4 miles - Falmouth Town Landing
Response Strategy Type	Diversion
Type of Boom	Harbor
Total Length of Boom	3300 <i>feet</i>
Strategy Implementation	Two sections of boom are to be deployed. Section 1a: Approximately 1500' boom (harbor) should be deployed in a southwesterly direction from Sandy Point on the Cousins Island side of Cousins Island Bridge (deployed on the west side of the bridge). Section 1b: Boom is to overlap section 1a. Boom to form an overlapping apex. Approximately 1800' of harbor boom deployed in a southerly direction from Drinkwater Point on the Yarmouth side of Cousins Island Bridge (deployed on the west side of bridge).
Site Access	FPL Wyman Station (Commercially owned). Sandy Point (public access) Drinkwater Point (residential shore)
Staging Areas	Sandy Point and FPL Wyman Station, Cousins Island
Collection Points	Drinkwater Point and Sandy Point - west side of Cousins Isla
Other Concerns	Local/additional resources: Boom pre-staged at FPL Wyman Station, Cousins Island. Because all Cousins/Little John protection area are hard to protect and require a large amount of resources an aggressive open water encounter/recover strategy should be implemented.